ETHEMERIS:

AITARY

SASTRONOMICALS
AND
AND
EMETEOROLOGICALS

For the Year of GRACE 1676.

COMPREHENDING

I. The Motions and Grand Configurations of the Planets; The Two Great Eclipses of the Sun; A Tide-Table; Terms, and their Returns; Sun-rising, Twi-light, Planetary Hour, &c.

II. The Nature, Difference, and Government of the Four Seasons; and an Account of the Three Stupendious Transits of Mars, Mercury, Venus, thorow the Signs of Cuncer, Virgo, Aries.

III. Two Eminent Astrological Experiments relating to Physick and Chirurgery, Ge.

By JOHN GADBURY, Student in Physick and Astrology.

Multi multa sciunt, sed nulli omnia.

WESTMINSTER

Printed by GRORGE LARKIN, for the Assigns of John Shymour Esc; By Authority from the Kings Most Excellent Majesty. 1676.

ACATALOGUE

Os the Most Reverend, Right Reverend, and Reverend,

THE

ARCHBISHOPS, BISHOPS & DEANS

Now Exercising of Ecclesiastical Jurisdiction in England, &c.

		<u> </u>
Billiops, Names.	•	Bishopricks Names
1. Dr. Gilbert Sheldon.	Dr. Tillotson.	Canterbury 3 A. B.
2. Dr. Richard Stern.	Dr. Hitch.	York SA.B.
3. Dr. Hanc barrow.		St. Afaph.
	Dr. Williams.	Bangor.
5. Dr. Peter Mem.	Dr. Bathur .	Bath and Wells.
6. D. Guy Carlton.	Dr. Towgood.	Bristol.
7. Dr. Rainchow.	Dr. Smith.	Carlisse.
	Dr. Bridgman.	Chester.
9. Dr. Bredock.		Chichester.
10. Dr. Thomas Wood.		Coventry and Lich.
11. Dr. William Lucye.		St. Davids. (field.
12. Dr. Nath. Crew.		Durham.
	Dr. Maplesofs.	Ely.
14. Dr. Sparram.		Excter.
75. Dr. Pritchard.		Glocester.
16. Dr. Crofts.		Hereford.
17. Dr. Lloyd.	J .	Llandaffe.
	ł U	Lincoln.
	_	London.
	.	Norwich.
20. Dr. Reynolds.		Oxford.
21. Dr. Hen. Compton.	Dr. Dubunt	Pererborough.
22. Dr. Folceh Lenshaw. 23. Dr. Fohn Dolben.		Rochester.
	1 1 0	Salisbury.
24. Dr. Setb Ward.		Winchester.
25. Dr. George Morley.		1
I I		Worcester:
*	Dr. Dolben.	Westminster.

Dr. Bridgman, Bishop of the Isle of Man.

Obey them that have the Rule over you, and be subject; for they watch for your suls, as they which must give an account. &c. Hebrews Chap. 12.

The NAMES of the several Learned
Judges of the Law, in His Majesties
four Grand Courts of Record.

I. In the CHANCERY.

The Lord of Daintry, Lord Keeper.
Sir Harbottle Grimstone, Malter of the Rolls.

II. In the KINGS BENCH.

Sir Matthew Hales Lord Chief Justice.

cTweedens.

Master Justice ER AINSFORD.

WILD.

III. In the COMMON PLEAS.

Sir Francis North, Lord Chief Justice.

Master Justice & Atkins. Ellis.

IV. In the EXCHEQUES.

Sir E D W A R D T UR N F R, Lord Chief Baron.

Master Baron THURLAND.

BERTIE.

Sir WILLIAM JONES, Attorney- 3 General.
Sir Francis Winington, Sollicitor-3 General.

The Law is a certain Rule which proceeds from the mind of God, perswading that which is right, and forbidding wrong.

The Advocase that pleads for the Rich in an ill cause, must renounce friendship with Verity and Honesty.

A Good Fudge is the Commonwealths Physician, and a San-

Dormit auquando Leu, moritur nunquam,

A TIDE-TABLE perpetual.

What Moons make High-wards of the following place	ater in a es.	ny
1 16 0 48 2 17 I 36		
3 18 2 24 South. Southampt. Quinboro 5 20 4 O North. Portsmouth, Spithead	3	0
Gravesend, Schly	1	30
$\{ \{ \{ \{ \{ \} \} \} \} \} \} \} $	1 3	1 <
823 6 24 W. by S. Newcassle, Falmouth O24 7 12 E. and W. Plymouth, Lyn, Hull	6	. 0
E. by S. Bristol, Foulnels	6	45
Milford, Waterford	7	30
1	8 0	15
Pool, Orkney, Catnes Dover, Harwich	IC	30
1429 II - 12 3.3. E. Winchelsey, Ryc	II	15

The UsE-of this TABLE.

To know the time of High-water, and what Moon makes it for in any of these places, you must get the Age of the Moon, and that directs you to certain Hours and Minutes in the next Column unto it, which are to be added to the Hours and Minutes you find against the place you would know where it is High-water.

As for Example:

I would know what time it is High-water at London-bridge on fan. 1. 1676. Against the said day in the Column of the Moons Age, I find the Moon to be 26 days old; and against the third Column above, I find 8 h. 48 m. and against London in the last Column, I find 3 h. 0 m. which added together; make it h. 48 m. the time of High-water at London on fan 1. 1676. and that an East and South-East Moon makes it so. You may do so in the rest.

The Moons Age for every day.

				· · ·	· :	·								
The same	Month-Cay	January	February.	March.	April.	May	June.	Xin	Augut.	September.	O Rober.	November.	December.	
	15 16 17 18 19 20 21 22 23 24 25 26 27 28	8 9 2 3 4 5 6 7 9 0 11 22 13 4 15 7 18 19 20 21 22 (24 25)	911234567 90112345	39 12 34 56 7 90 11 23 14 36 17 8 190 11 23 24	90112134	• I 2 3 4 5 6 7 9 10 II 12 13 I4 • 16 17 8 19 20 II	11 12 13 14 16 17 18 19 0 1 C 23 4 25 6 7 28 29	10 I I I I I I I I I I I I I I I I I I I	12 13 15 17 18 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12	12 19 16 17 18 17 20 1 (23 24 25 26 27 27 26 27 27 26 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	9 0 II 2 . 3 15 6 77 18 19 20 II C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 12 14 W 16 7 13 19 10 12 12 12 12 12 12 12 12 12 12 12 12 12	9 10 11 12 13 4 16 17 8 19 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Ţ	f	_						}	<u> </u>	·			-	-

					LE.		1 7
From	the i	time th	at in G	ANDA	ras first	so callea	į
	5		Reign & Combegan of A	KING:	Names.	Reign began,	

	Reign	R				Reign	77
In a us Names.	began,	9	{ h	K	wo. Names.	began.	9
	A. C.	10	! [A. C.	7
14K. Egbert.	818	20		25	Richard I.	1139	
2 Ethelwolfe.	836	21		7	King John.	1199	1.1.7
3 Ethelbald.	357	3		8	Henry-3	1216	46
4 Ethelbert.	858	5	1	29	Edward I.	1272	35
5 Ethelfred.	863	10		30	Edward 2.	1307	19
6 Alfred.	873	27		_	Edwards.	1326	
7 Edward I. Saxon.	900	24		3 2	Richard 2.	1377	.22
8 Ethelston.	924	16	•		Line of Lancas.	· 1	
9 Edmond I.	9.40	6		33	Henry 4.	1399	14
to Edred.	946	9	•	•	Henry 5.	1413	1 9
Edwin.	955	4		35	Henry 6.	1472	138
12 Edgay.	959	20			E:150 3 1 12		į.
13 Edward 2. Saxon.	979	3		}(Edward 4.	1460	2.3
i 4 Ethelred.	982	34		37	Edward 5'	1483	C
15 Edmond 2.	1016.	, 1	,	3	Richard 3.	1483	:2
A.Z.O. Tare				•	Banizius Unite		1
16 Canucus I.	1017	20			Henry 7.		24
17 Harold I.	1.037	. 3			Henry 8.	1508:	
	1,940	12	•		Edward 6.	1547	6
29 Edward Cons. 29 Hai'old 2.	1042			2	Queen Mary.	1553	5
20 Haiold 2.	1065	: 2	14	13	Qu. Elizabeth.	1553	44
Device Times	3			•	Kingd. United		
21 Will. Conqueror.		. 4		4	King James.	1692	22
22 Will. Rufus.	13087			•	Charles 1.	1625	24
23 Henry 1.	1100	35	14	16	Charles 2.	1648	28
24 K. Stephen.	I 1.35	19.		4		• • •	
Contract Contract				Ì	NV vat, viges	r; vinca	
25 Heney 2.	1174	3 5	ŀ	•			3

KINGS are our Nursing Fathers; Subjects by
But Legal Sons: Their Duty sees them Free.
And true Obedience to the Royal Law.
Makes Stranger Princes of both stand in ame.
But if Rebellin they permit to grow,
That bodes both Kings and Subjects Overtheore.

Omnis Potofics a Dev est

Λ	TABLE	of	T	Ħ	R	M	S	for	the	Year	1576	Q
•											_	

Keturns, or Elloin	Days; of	Returna	Days of Ap-
days.	Excepțion.	Brevium.	pear ance.
Hillary-Term	begins Fam. 2	4. ends Feb	12.
Mab. Hill. Jan. 21	January 22	January 11	January 24
Duind. Hill. Jan. 29	January 29	January Bu	January 31
Crait. Purise, Febras	Leninary 3	Lénie de la la	Leonary 2
Octab. Purif. Jet. 10	February I.I	February 11	February 12
Easter-Tern	n begins April	12. ends	ay 8.
Quind. Pasc. April 10	April 10	April	1 j. April 1
Tres Pasc. April 17		April	8 April 19
Mens. Pasc. April 24		April 2	6 April 27
Quinq, Pasc. April 29	April 29	May	a May 2
trast. Ascent. May 5	May 6	May.	6 May 8
Annual Control of the Party of	n begins Maj	26: ends Fu	e Iae
crast. Trin. May 22	May 24	May 2	5 1 May 26
Qctab. Trin. May 29	May 30	May 3	o May.
Quind. Trin. June 5	June 6		7 June 8
Tres Trib. June 12	June	June 1	3. June 1.
Michaelmas-To	rm begins OHo	<u>.</u>	
Tres Mich. Octob. 23.	Octob. 21	Octob.	I Octob. 2
Minf. Mich. Octob.27	Octobe 28	Octob. 3	o recop.
Crast. Anim. Nov. 2	Novemb. 3	Novemb.	4 Novemb.
Craft. Mart. Nov. 12	Novemb. 14	Novemb, 1	5 Novemb. 1
Octab. Mart. Nov. 18	Novemb.: 0	Novemb. 2	Novemb. 2
Quind. Mart. Nov. 25	Novemb. 27	Novemb	7 Novemb 2
The Lam installetb			

The Law installet Vertue; and is known,
For Vertuous Persons a Trotestion sure:
It corrects Vice, and ever doth disown
The Vile and Base; yet, doth their Madness cure.
If Wasps do break the Web by crast or strength;
God's Law, the stoutest-Sinner, mec.s at length.

Salus Civitatis in Legibus cit.

A 4

TANUARY

Sol, Chronus Squares; Hor Mars and Jove do join.

Distemper'd Air and Actions issue hence:

They're happy now, 'gainst Pique Frauds can sence.
Wile Architests a low Foundation lay,
If they intend to raise a Strusture high.

	1	t they into										, ;		- 7	
1	×	Saints		Mot	us	Diu	rnu	is l	Ian	eta	run		N	lutu	21
on-da	cek	1	0	200	Б	4	3	Q	ğ	D	4	S	A	Tpe (
3	5	days.	1).	M.	8	yo	1	22	Yo	Ď.	M.	Yo			
7	a	Circume.	; I	17	5	5	<u>- ۲</u>	4	2	2	10	1	$\overline{\Delta}$	Ъ	1
2	\mathbf{E}	Oct.Steph	.2	18	5	6	29	5	3	16	. 34	1		Ъ	O
2		Meliorus:		20	6	: 6	29	6	4	1	30 0	1	2	Ъ	8
. , .		Croniac."		21	б	: 6	30	7	6	15	IO	1	0	14	ğ
-	e	Edw.Con.	25	22	6	. 6	-1	9	7	29	12	1	3	• •	3
1 6	f	Epiphany.	:6	23	6	6	2	IO	ģ	1'	x_5 8	1			
7	g	Ced B. L.	-7	25	C	7	.3	11	10	2.6	7 2 2	1			
18	a	Will.B. Y.	\ 8	26	6	7	3	12	12	91	大25	I			
	B	1 p. Epiph.	.9	27	6	7	4	14	13	22	19	I			
10	C	Agatha.	o *	₹ 38	6	7	5	1.5	15	4	730	1			
II	ď	Higinus.	I	29	6	8	6	16	16	16	37	\mathbf{J}_i	Δ.	ħ	8
12	e	Archard,	2					-			3.4	, .		! L	
		Kentigern	3	3.1	. 6	3	7	19	19	IQ	U 23	1	D	Apc	g.
		Hillary.	4					1 1			Î4	•			
15	a	Mauritius	5				•				II. 5	, ,		0	ħ
		2 p.Epipii.		34	6	, 9	9	2,3	24	16	7.	, ၁			
• •	_	Anthony.	_	35	. 6	9	13	-4	25	28	20	Ç	DC	um'	2
18,	d	Pet, Chair	ંડ		_				1	•	2014				
	_	Ullitan.	, ,	37	Ć	. 9	1.2	26	29	23	43	-0	71 É	4	7
		Fab. & Scb.	i -								Sio				- 4
		Agnes.		774		•	-			1	17	. L . J	•	÷	11
		Vincent:		40	~~ 6	10	·-I-4	、光	3	4	M -1	1.0		•	*
		3 p.Tipion,												· Т	×
		Term bog		42	. C	10	15	3	7		£ 3	0	٠	15	¥
, ,		Con.S. Cs.	,			1	1				13	I	_		- 1
26	C	Polvearp.	10	44	6	1 4	17	• 5	10		m23	0	يدا	ኚ	
27	I	Chrysoft,	1.7 1.0	145	ب ای	T	10	4 D	<u>.</u>	44			TO CO	ار اسط(1	¥
2.5	B	Agnes Ap.	10	41	(A)		10	• •	1.5	∴ 0	<u>₹</u> Q	7	2	1.0[P.
29	a !)	Gild s.	19	4.			19	9	15	12	+ 50	. C			
		K.C.Man: Adaman.					•				-			31	
	(,	ruaman. I			/	• <u>:</u>	4 ا مراجع	T I		- 1 ·		· · ·	· 44.	44	المحدد الم

New Moon 5 day, at 5 mosning. First quarter 12 day, at 9 at night. Full Moon 20 day, at 7 evening. Last quarter 27 day, at 6 overing.

}			_
131			
Biaccia Contraction Contraction Contraction of the	24 25 24 3 27 27 28 15 21 6	It is not Gassendus want of patience (which he vainly compatiences of the Stars either trathless or useless. Not ough the impatience and timerity of an Adversary, though never to great or learned, to be admitted of force sufficient to basse of force sufficient to basse of the Quartile of Saturn and Venus commonly induce most surre, it may do so now; but no fo much as in some other part of the theavens. Yet a weeping beginning of the year, wit some Cæleshial Signs also, I dexpect. Sometime after, a frost gand pleasant Air: but a litter of the patient of the steament of the year, with some Cæleshial Signs also, I despect. Sometime after, a frost gand pleasant Air: but a litter of the patient of the steament of the year, with some Cæleshial Signs also, I despect. Sometime after, a frost gand pleasant Air: but a litter of the steament of the steament of the year.	e it if o a trade it is is in a contract
2 2	5 6 12 2 i * 1 8 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	before and after the Full Moon a notable change of Air happen possibly by Snow, with muc wind and moisture.	r, is, ch

FEBRUARY hath XXVIIII Gover

Most of this Month is gravely governed
By subtile Chronus; whose designs are sped
By Sol and Stilbon: Mars rebellious grows,
And strikes (in's passion) Friends, as well as Foes.
In th' Air they'll raise an Insuence so great,
Will shake Dame Vesta with a seaver-Fit.

	5	~								4	***		
	Mon	₹	Saints-		Mo	tus D	iurn	us Pl:	neta	rum			
	7	S.	1 -	0		5 14		_	1	10	Ω	Mutu	
	da	الم	days.	Ď.				* **	K	M.	20	Aspec	ts.
		-	Tenne		THE PARTY NAMED IN		-[l -	<u> </u>	士		1
ı	1	u	Ignatius.	22	_	7 1 2	2 I	13,20	247	2 6	29	· ·	•
	2	6	Candlem	. 23	49	7 1 2	22	1422	7 ***	52	29	•	
1	3		Blase.	24.	49	7 12	23	1524	2 I	17	*. / }		
- [4	8	Gilbert.	2.5	50	7 3	24	1626	4 X			10:	ห
ł	5	2	Agatha.	25	SI	7 13	24	1728	17	22	20	. 1 ., .	*
-	6	B	Esto mih	27		· • • •		19)	-				, .
- [7		Roni val	128				20, 1			-		
-1			Sinore th								7		
1		c.	Alburain	77	2 ,	7125	27	21 3	44	5 11	29		
	7	F	Aliwoin. Scholastic	VV	55	7 14	27	42 5	63	26	29)) Apo	g.
	9			4 *	- \ 	7. FA	.2012	LA! 71	19 .	1 Qt :)	- h	ğΙ
Į.	I	>_ 'I'	other.	2	53	7.14	29 2	5 9	OIL	7	2 2		
1	2	D	Term'end	1 <	541	7,14	***	colli.	$\mathbf{I}[\mathbf{I}'] \stackrel{\sim}{\rightarrow} $	5717	2.9		- [
I	3	D	Sun Len	4	54	814	1 2	772	24	1	95	cum?	P
11	4	C : /	alcostine.	4	55	8.15	1 2	914	690	9 2	9 *	11	ğ
1	5	d F	austin,	6	55	819	2	V 16	18 :	38 2			Ŧ
1	6	C	Illianten.	7	55	816	`≀	1 18	1.0	2 ,	J x	T. /	
li.	7	fF	man.	8	5			2 20				'Y (7
1	8	g: S		9	2			4222					
		· _	•		1 1 1 E	0 76		426	m		3	* 7 **	
120		B .	Sun. Len	11	7.7	0 46	2	> 24		OZ	21	. 7	
	7 (mbret.	7 -	73	0,10	, ,	2012	7	5 2	列本	o (21,
	j	1/2	ath.P.A.		55	* 10	7	727	i i i i	2	9 .		-
			Allian - I	4 ج د د	55	8 16	?	9292	6 2	6 -2	8		
7 3			olycarp.	14	55	8,16	811	0 1	om	9 2	8门	ħ (31
24	!		R.		55	8 16	91	1 2 2	5 2	1 2		Perig	2.
25	Ţ	6	Marting	I 0	55	917	[O]	2 4	943	2	8		
26	ع ، ک	3 3	ohn, B.		55	9 1711	1 1	3 5 2	₹ 2	0 2	د اع	cum	
27	1 .	Ŋ .	Sur Tamb		55	9171		7	7 1/2 I	, ,	5	01	7
28	E	O	Ivald.	19	4 C		211	5 8 2		,1,	ç		
29	C	R	omann9	ن	र र ।		7 .	9	•			31. 0	
		1		- -		1	1		4 ***	4) 2		4	+
	1.	•			1				٠.				
-			-		· 	· · · · · · · · · · · · · · · · · · ·	,			·	<u> </u>		1

FEBRUARY. 1676

New Moon 3 day, at 7 at night.

First quarter 11 day, at 6 evening.

Full Moon 19 day, at 8 morning.

Last quarter 26 day, at 2 morning.

						بنحب	
Eng. acc	Rom.ac	Oh	12x Ox	A	OC.	ori	OBS F. RVATIONS.
19 19 19 19 19 19 19 19 19 19 19 19 19 1	21. 17 18 19 20 24 22 24 27 28 29 21 2 3 4 5 6 7		+ 4 + 4 + 4 + 6 + 3 + 4 + 6 + 8 + 10 + 10 + 10 + 10 + 10 + 10 + 10	δ· * 4 □ 4A 22 · · · · · · · · · · · · · · · · · ·	Δ° () () () () () () () () () (- C 4 5	The beginning of this Month somewhat windy, with a fall of mossiure also: but it will be, generally, frosty and windy, yet not a very unpleasant Month. It should prove moderately warm also about the latter part of it; with some sits, now and then, of winds and rain.

Observe kind Hermes, now he doth appear.

Be quick; improve your time in what ye do,

Or esse you'll lose your Oyl and Labour too:

He's soon obscured. So some astive Men,

New Moon 4 day, at 10 morning.

First quarter 12 day, at 2 atternoon.

Full Moon 19 day, at 7 evening.

Last quarter 26 day, at 10 morning.

	·	Do briskly	risc,	an	das	s fo	on	let	age	n.			Ł	•	
Mo	18		P	vioti	115	Diu	lur	is I	lan	etai	um.		MA	utual	
n-da	cck-d	days.	0	X	ħ	14	3	Q	ğ	D	***	-46	1 2 4	bects,	
***	d	David.	D.		0	2	****	Y	Y		4140		4	• '	1111
12	1	Chad B.	21	54	9	17	14	1 0	10	17.	16 V-	28	Å	Max.	1
₹ ₹		Lucius.	22	54	9	1.7	14	2. t	, aa.	: 01	X 19	Æ	•		
4	g	Adrian.	1 <i>)</i>	7.7 € 2	9	18	* } * K	2.7	12	13	9 49	20	14	• •	
5	[A]	Mid-Lt.S.	25	< 2	9	Ιδ	17	22	.12	X.	V 215.	2	l		
6	b	Frodolin.	26	43	10	18	17	-,) 2 <u>1</u>	-) I 4	20	22	28	7	Apog	
.7	C	Aquinas.	2,7	> ~			12	40	17/1	- 5 1	J 37	120	į .		
8	2	Dep. Fæl.	28	5.2	10	18	19	27	14	14	34	28	ठा	k.Rott	
9	e	Apollon.	29	C 1 !	10	IO	201	~ X	TA	96			1 ~ •		
10	0	Alexander	07	30	10	19	2 i	Ø	14	8]	LIF	28			
1.4	A	Olivin. Sun.Lent	1	50	IO	19	2-5	·I	13	20	2	28	DC	um9	
12	b	Entrave Contraction	, Z. ,	45	10	19	22	. , 2	13	10	559	2 7	. ~ `		
~)	1 - 1	Little att.	1 5	40	10	119	221	. 2	IZ	.I <i>A</i>	IO	2.~		- 1 1	
Ις	d.	Theodoro Aristobulo	4	49	10	19	74	4	IZ	26	40	27			
~ • •		Cyriacus.	U	461	II	1.0	2.1		IO'	2. 2.					
47	18	Gertrude.	7	45	II	20	26	R	10	61	1010	2 - 1		• • • • • • • • • • • • • • • • • • • •	
T 0.	D.	Eawara:	Ŏ	44	11	2 Q	27		a	21	% T)	2 224	~~		
* */1	~ ~ 1	I WILLIAM THE		44	11.	20.	27	10	8	42	1 4	27		○ \$	
20	D	Joachim.	10	43	11	29	28]	12	7	20	43	27		. 	
6 1		Benedict.	II	42	II	20	20	i	6	x f	n 34	27	į		
22	a :	Aphrodis.	IZ	41	1.1	20	头	i	6	20	42	27	2	Perig.	
3	C :	Egbert.	13	40	11	20	1	1	4 i	52	24	27	بند		
4	I (Guod-Frid	14	38			-	1		. •	♥ ;	. •	•	umf	
5	Ä	Lady-day	, ,			20		I 🛊	4	12 3	30:4	27		• •	
~	h	Easter-day East.Mond	16	36	12	21	3	1	3	17	38	2.7			
28	c	East. Tues.	17	35	[2	2 I	4	2	3	į×	2	27	Δ	4 9	
0	d	r• <i>(</i> 1	19	341	-	4	41	2 <u>4</u>	2 :	I 4	12	2 47	, ·	•	
•		Fæliv.	_	5 1	12	2 T	5	, [. 2	27	8	27.			
L		Quirinus.	21	30	12	21	7	,1	7	,97	£ 5 2	27	الما	24 0	
				- TY		*****		~ 7	# J	ت ن	Z ?	120]

1			•		·	<u> </u>	
Rom.a	0	To Control	24	3	\mathbf{Q}	ŽΙ	OBSERVATIONS.
6 17 8 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 * 7	F. C. ** T. ** T. ** T. ** T. ** T. ** T. **	450 米の口で、4000	る。 一 本 で の で の の で の の の の の の の の の の の の の	Q :: X 2	文·小*	March comes in with blu- stering dry winds, caused not so much from Mercury's Visi- bility, (though a thing very rare in it self) as from four of the seven Planets being in dry Signs, and Mercury his being Stationary in Sextile of Mars. Near the Full Moon, Winds, Rain or Snow, and that remar- kable; Saturn and Venus both rise with the Pleiades. I ex- pest a turbulent season in ear-
17 2 C 3 2 2 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3		2022	2 * 2	A 14	2	or of or o	nest, with frosty Air intermixed: Then pleasant again, with kind and seasonable Air, until toward the latter end; when there will be a small alteration o winds and showers again. Qua nocent, docent.

Grave Chronus, near the Pleiades, doth meet
His Royal Master: Tields (as is most sit)
His paler light up to him. So they move,
Like Prince and Subject, in the paths of love.
Yet, Busting Actions, Blustering weather make
In th' lower World, for th' Constellation's sake.

in the lower world, for the Constellation's fake.
days. O. White of Q. D. William Aspects
I g Con.M.M 22 28 13 21 7 26 2 4 46 26 Q ft. Di
19 d limoth. 9 58 15 22 21 17 13 29 28 25 21 f Anielm. 11 54 15 22 23 20 16 29 15 25 Deum Co 23 A Cantate. 13 50 15 22 24 21 17 13 19 35 25 24 b Fast. 14 48 16 22 25 23 20 10 25 25 25 26 d Cletus. 16 43 16 22 26 24 21 24 6 25 25 26 d Cletus. 16 43 16 22 27 25 22 7 15 3 25 1 4 9 27 25 25 25 27 27 24 19 27 25 25 25 27 27 24 19 27 25 25 25 27 27 24 19 27 25 25 25 27 27 24 19 27 25 25 25 26 26 26 27 27 24 19 27 25 25 25 26 26 26 27 27 24 19 27 25 25 25 25 26 26 26 27 27 24 19 27 25 25 25 25 25 25 25 25 25 25 25 25 25

APRIL. 1675.

New Moon 3 day, at 2 morning.

First quarter 11 day, at 6 morning.

Full Moon 18 day, at 3 morning.

Last quarter 14 day, at 8 at night.

] -		· · ·	-				·	
E. ac.	Rom. ac.	10	h oc.	or.	Ali or	Q or.	ç. or.	OBSERVATIONS.
0 4 4 6 7 8 00 1 2 1 4 5 0 7 B	13 4 15 6 17 18 DO 21 22 3 24 25 D7 28 29	O 4	Δ × 6	22	大 22 日 3 人 6	x 6 □ 6 A 0	20 0 0 17	Turbulent and stormy at the beginning of the Month, but soon over; and generally curious warm springing weather. Except the Conjunction of the Sun and Saturn toward the latter end, rising together with the Pleiades, and a Quadrate of Jupiter and Mercury then, cause a cloudy, windy, troubled Air, with cold miss and rain, &c. But long this cannot continue; nor yet to any great damage to the forward Spring, &c. The Sun is gotten a little too high sor that.

And Courts Quaint Hermes, to Petition Him, To Grant his Princely Charter, to Maintain His Wounded Honour. (Fove runs back a main.)

Sol hears the Motion & Refers all to Mars;

Who Certifies, He's cause of Pious Fars.

	· · · · ·	Who Certs	nes,	He	s ca	uie	ot	r	ાગયક	J'A	rs.			.1	
Mo	We	Saints-								neti	lruin		1,	14	1
3	cek-	days.	O	b	ħΙ	4	,d	Q	\$		M.	146	1	Mut	uag. G
12	d	Cat y Se	D.	M .	Ø	1/0	7	9	8	17.	M.	1		upc	CIS.
1	b	Ss.Phil.Ja.	,2 I	32	16	32	Ö		1	7	58	-		0	21
2	l C	Athanali9	2.2	30	17	22	I	2	.2	19	. •		3	Ap	000
3	d	Inven.	23	27	17	22	2	3	3	I	II 43	25		1	. .
4	e	Holy Th.	24	25	17	22	3	5	5	1.3	34	25			
-5	f	Gothard.	25	2;3	17	2.2	3	6	7	25	28	25	D	uni	96
6	g	fobn P.L.	26	20	₹7	22	4	7	8	75	025	25			
		Exaudi.		18	17	22	5	8	10	19	31	Z 4			
8	D	denni end	28	15	17	22	6	9	12	18	246	24			ح
9	C	Nazianz.	29	13	18	22	7	10	14	14	17	24			
IO	a	GordiaGe	0]	IIIO.	18	23	7	II	16	27	6	24			
11	e	Mamerti9	I.	. 3	18	22	.8	13	18	lol	及17	24	O	Þ	Å
112] 1	Nereus.	2	.5	i8'	22	9.	14	20	23	53	24		_f	
13	b	Servatius.	3	2	18	22	10	15	22	7=	±58	24	Δ	-,24	. D
14		Whit-Sun.	4	0	18	22	10,	F 6	24	22	28	24	•	N.	3 248
15	0	Whit-Man	4	57	18	22	11	17	26	711	n21	24		_ `.	
16	7	Whit-Tu.	5		-				1		31	- 1			
17	u	Enmer-w.	6	52	19	22	13	19,	I	77	146	24	<u>))</u>	Per	吳
1.6	6	Sewal	7	49	19	22	13	20	2]	22	5.6	24	\mathcal{Y}_{c}	uni	66
		Tudentian		~ ~ / !	-7	22	14	4.4	4	7 Y	7201	24	o ∵	4	2
	•	Ethelbert.	•								25			u	
21	A	Trinity-S. Adelm.	IO					•			231	-		•.	3.7
				39	19	2 I	16	25	[] 2	20	IO	24			
		Desiderius		30	19	2 I	17	26	13	3.7	E2 3	24	O	O	2
•		Brandinus Con Ch	_	33,	19	2 1	18	27	15	16	10	24			
		Corp. Chr.		30,	19:	2 I	ן וא נ	28	18:	28	40	24	*	٥.	Q
20	a	Term beg Beda Ven.	15	2 7	2U (2 I	19	29	201	o'V	54	24	*	* >	13
1-7				25	20	2. I	20	St.	222	22	5.7	*3	: ن مضم	4	
20	1	r p. Trin.	7	23	20 (2 1	2 I	I	24	40	85	3.3	ليا	4	O'
30	<i>D</i>	In C. II. N.	10	19	20 (2]	LI	2 :	2 6 2	16	46	23	1		1.
		Petronel'a	ンフ	10	10 ;	2 1	22	3 2	2 X ;	18 j	36	27	リ	Ap	og.
7 Th. 2			<u></u>	4 <	27) 	<u> </u>	2 () 	ر د	·	() 1	1231	2 वा			لسنف

New Moon 2 day, at 6 evening. First quarter 10 day, at 6 evening. Full Moon 17 day, at 10 morning. Last quarter 24 day, at six morning.

ERO.	Lunar	Aspet	ţş.	
.a. ⊙	72 24	or. oc.	Ϊ́Φ	OBSERVATIONS.
	or. or.	Or. oc.	or,	
1 11 2 12 6 4 14 5 16 13 15 9 19 10 6 11 2 1 Δ 12 2 2 15 13 2 3 15 15 2 5	O 17 4. * 17 Π 7Δ 20 Π 23 * 23	* * ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	+ 2 □ ° Δ 16	Notwith landing the glorious Trine of the Sun and Jupiter, I expect a blustering and tempestuous beginning of this Month: but it pass the over with the New Moon. About the First Quarter, a windy and moist Air; but about the Full, and a little after, expect a notable change of Air, v.z. a showry season, with Hail and Thunder in many places. The Quadrate of Jupiter and Mars in those points of Heaven where it now happens, is remarkable in earnest, I'll assure you.
23 2 18 24 3 18 25 4 ** 27 6 8	* * ° I° 1° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Δ 23 0 17		
19 8 30 9	O A 8	*		É

June hath XXX days.

On the first day bright Phæbus loseth light; And, in th' West-Indies, they will have the sight Of almost total darkness. Venus, by day Will shew her self, in all her brave array. Two Prodicies at once! May London be

Two Prodigics at once! May London be Thrice happy now. -- The Sign's in Gemini.

1				PRODUCTION OF	••	U	_			-			[
13	E		1	Motu	i Dit	irnus	; Pla	net	arum				[
011	cck	Saints-		المرائلة المستحداسة بالتجي		سنجر جيد		77	-4-4-	0		Mut	uall
17	7		, O	III	4	Q 'Y	φ	IJ	-44	36		Afge	امما
da	غا	da, s.	D.	M. &	10	VS	96	D.	M .	个	į į	1	C(24)
-		0			-		. 						22
I		Pamphilus		1030	2 I	24! 6	2	22	24	23	100	cum	341
1 2	lt	Marcellin.	2.2	8 20	2 1	24 7	· 4	AC	525	2.2		Ъ.	31
		tes c	•			_			-	_		12	~
5	P .	1	23	521				16	5 5	23	}		- 1
Δ		Boniface.	24	2 2 I	20	16 9	8:	28	49	23	}		
-	b	Roniface.	9.4	×0 2 1		TIC	To	T T (4)	ŧ		1
)		T :	,24	7744	201		_	- ~ 0		43			
1 6		ITA OLD CLE.	25	56 2 I	20 2	57144	12	23	58	23	ļ		1
1 7	$ \mathbf{d} $	Paulus	26	₹2 2 I	2012	28'I2	IΔ	61	NEAL	2.2	l		
1 6	le	Medardus.		77.5		013	16			-)	i		- 1
0	6	c. 1.	27	50,2.	2.0	· 9' 1 3	+0	20	0	23			- 1
9	I	Felician.	28	4721	20/2	9 4	. 18	3≓	三37	23	_		- 1
10	1 द्व	Margaret.	29	4421	201	3 15	19	I 7	29	2.2	A	3 L	정
	'x			77-		+ 7 4		- / - -	, -/	- 3	V		¥
1 1	1		100	94121	20	1 0	2, 1	I I	[45]	23	X	Ŋ	¥
12	D	Basilides.	I	3922	20	2 17	23	16	19	23	*	0	d'
12	C	Anthony.		36 22									
				77	1,0	2 1 0	1 7	T 6		2)	长.	~ · · · · ·	8
- 4		Term end				1						.ciiii	Oa
		Vitus.	4	3022	19	4 20	27	ΙĴ	%10	22			1
16	f	Rulandus.	-	27 2.2	10	12 I	29	16	~	. , ,			•
7 1	b .	Botolph.				T;	$\tilde{\alpha}$	~ M	اد پر		[]	T	أم
1 1	ì	<u>.</u>	•	24 22	-							Ŋ	오
318	A	d p. Trin. Gervase.	. 7	2 I 2 2	19	6 23	2	14	53	22			
119	1 6	Gervale.	8	18,25	10	7 2 4	. 2	2 R	40	2.2			
	6	deres est			1		•	\	4	40			1
120	7.	Edward.	9	15:22	119,	7_1^25	4		大53	22			•
2 I	a	Walburge.	10	12/23	18	826	6	24	5.1	22	0	Max	.0
12.2	l e	Alban.	TT	9,23	128	012.7		70	ا د د ۱۸		*	•	
•	1		,	7.45 1			/	/	¥	22	ł		İ
	Z (Fast.		6,23		-			5 5		•		1
24	8	St. John I	113	3,23	18	10/29	9	1 (23	22	}		
2.5	1			0 2 3								An	ام
	* 3	John & Pa	5 4+										
2.0	U^{\dagger}	Join of La	,14	57,23									E 4 T
127	c	Levinus.	17	5423	18	12 1	12	7	Π_{2}	2.2.	3	cum	96'
1 / 3		last.	· · ·	5223	1,0	, 3	· ·	T 0	_ (10		Y
	í d	1	110	y ~ 2 5	10	5 2	. 15	19	_ 1	22	d	_ U	4
1:9	C	Ss. Patrick I	177	4923	17	14! 3	14	16	20 2	22	ΙŽ	May	.0
.0	5	Com.Paul	18	4622	177		٦ć	1.2	17	77			
	_		}			7; 7 i	7	- J			1		
- Carrier Salar	waters and	Ĭ Ĭ ŢŶĬĸŎĸĸĬŊŖĊŗĠĸŎĿĊŖŢŶĸŊŶ Ţĸĸĸ	; ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Į		-	war or the		-	(
	•	•		•		•	•		-				

JUNE. 1676.

New Moon I day, at 9 morning.

First quarter 9 day, at 3 morning.

Full Moon 15 day, at 6 at night.

Last quarter 22 day, at 8 at night.

New Moon 30 day, at midnight.

I		110	14 -		,,, ,	0 (1	<i>ay</i> ,	at	midingit.
		Rom.ac.	(G)	Б,	24	31	Q Oc.	Ø	OBSERVATIONS
		11 2 13) 5 16 7 18 9 19 10 20	× 3.□ 15 A	* 8 U 17	ο ₀ ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	Δ 6	20	*	A Solar Eclipse in Gemenius of the second in this Month: such Eclipses are not kind either to London or England. It will occasion, or precede rather, bot weather, and somewhat else;
		2 2 2 3 4 2 4 5 2 6 2 7 2 1 9 2 6 1 9	8	11 Δ	4 * 6	A 5	6	0023	brisk winds, until toward the Full Moon: Then sudden hasty
		4		2)	12	0	16	22	Showers; and at the latter end, remarkable thunder and storms, like those of July 1674, that did so great injury in Hoiland, France, Flanders, &c. A Fulgure & tempestate, libera nos Domine.
	22	9		*	8	· *	*		B 2

Saints GS 1 O O S S O O O S S C O O S S C O O O S S C O O O O O O O O O	Fruitrate those influences that o'er them way.	Takka Alkaria
2 A p. Trin 20 4c 24 7 16 617 8 N 5 22 A 24 5 64 A A A A A A A A A		1 2 0 1 4 9 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 A 6 p. Trin. 20 40 24 17 16 6 17 8 \$\cdot \cdot \cdot \cdot 22 \\ 3 b Hyacinth. 21 37 24 17 16 6 17 20 51 21 \\ 4 c Ulricus. 22 34 24 17 17 7 18 3 18 50 21 \\ 5 d Antelm. 23 31 24 17 18 8 19 17 2 21 \\ 6 e exburgi. 24 28 24 16 19 919 0 \(\to \cdot \	Harvest weather; and a little after, we shall have some short fits of Hail, Thunder and Lightning, (doing no great mischief) by reason of the Conjunction of Saturn and Mars near the Longitudinary place of the Pleiades; which will sometimes occasion dark Noons, and most noist and mistry Nights and Mornings. Great Rain, with Thunder and Lightning at the latter end of the Month; God grant no injury be done thereby to the hopeful Harvest.

First quarter 8 day, at 9 morning.
Full Moon 15 day, at 2 morning.
Last quarter 22 day, just at noon.
New Moon 30 day, at 1 afternoon.

August hath xxxi days,

The Sun and Falcifer each other Square,
From parts of Heaven that most active are;
And so move argry Atoms in Men's Minds;
And, in the great World, sturdy Showers and Winds:
Both doing mischief; this, in Pol'tique things;
Th' other, his Possin through the Harvest flings.

$ \mathcal{Z} \gtrsim \mathcal{Z} $	nts-	Motus	Diurn	us Plar	etsrun	- a	
1 1 1 1 V	ys.	SUF	21 3	δÀ	*		luco d
E è	73.	NIX	W TT	in. Š	D. M.	SO A	rit day
				200	D. W.	丁.	
C Lam	177.75.	$ ^2$	-+1 5	÷4 . y	13 23	20	
z d Mo		17 26	14 6	1 4 9	17	20	-
e Inve	nt. St. 21	1: 26	, i	, , ,	1 2 17	20	
fon	1inic 9 2 2			2.1 8 :	24 38	30 H	Diran
g Fest.	Nivis 22	10.6		- 	8 111 2	70 ¥	יוואר בינן.
A 51 p.	Trin.	8 . 2	3 0	44 D .	8 m 3 5	201	n .
bon	3+130	0 0	13 9	24 07	22 36	20))	Perig.
7 b Don:	ilus.	0 20	13 9	R. 9	6439	20 Q	Re rog.
c yri	acus. 26	3 - 6	13 10	74 9 ²	0 47	20	O 7
gulia	nus. 27	1 26	13 [1]	24 IO	436,8	20	
10 C S. Lar	prenc 27	59 25	13 11	24 10 1	9 10	10	
1: G.lbe	rt. 28	57 26 1	[2][2]	2 <i>A</i> I I	2 444 20	To	
12 8 Clare	2.0	cc12611	7 7 7 7 1	9 4 T 9 T		X	e1 a 0
3 A 12 P.	Trin. m,	· / / / /		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	36.3	19 ¥	C1. # 0
blinfeh)]	5 - 5	4 4 5	八14	19	71
useb	7/20 2	5 4 6 6 1	3 14	4141	4 47	19 *	Q. O
15 d Roch	T.	40 20 1	3 14 2	23/15 2	8 2	19 _i	-
A LOCU	1.5. 3	40201	3 15 2	23 16 1	V57	19	
18 f Helm	Har 4	44 26 1	3 1 5 2	23182	3 30	19	
18 Helm	a. 5	43 26 1	3 16 2	2 19	5 8 45	19	
19 Briecald	lus. 6	41 26 1	3 17 2	2 20 1	7 46	19	
2c A 13R, 7	frin 7	3 5, 2 6 1	3.172	1 22 2	2 - 1	10 3	Apog
21 b Richa	rd. 8	7 26	2 18 2	7 2 1 7	1 Д 2		inn GU
2 C i imo	_ [5 26 1	2 7 8 2	1 2 6 2		190	T. O
2; d fast.			3 10 2	1002	3 9	1.9	ι _Σ ΑΠ
2. e S. Bart		201	5 19 2	720	25 2	13)	
f f	ļ •4	1 30 1	3 19 1	$9 ^{2}9 ^{1}$	7 8	19 📙	Q 3
2 f Ludov	•	CICCI	3 20 1	9 17 25	31	19 🛆	\odot 4
2 Zo, he	rine 13 2	8 261	211	81 2112	$2.\Omega$	10 21]	Direct
2 A 14 P. 1	1111. 14 2	6/2:1	2 21 1	81 (2)	: 18!	To	, ,
in Differ de	cns 15 2	$\langle R.1 \rangle$	22.14	7 7 8	ובניקון	10 BR	etrog
c. 5.	B:p:6 2	261	2 2 2 1	7 0 2 2	201	18 0	(3)
ze d Farli F	17 2	2 26 1	2 3 2 1 1	6 1 1	31		→ *
1. e Adrian	. 18 2	0 26 1	2 2 2 1	5 7 2 2 -	: (ا _. ا
				7 - 73 - 63	44 6		

AUGUST. 1676.

First quarter 6 day, at 3 afternoon.
Full Moon 13 day, at noon.
Last quarter 21 day, at 6 morning.
New Moon 28 day, at midnight.

			7724.7	· · · · · · ·	6-2					
En	R					113		OBSERVATIONS.		
in the	3	0	कि ं	41	♂	Q :	ğΙ			
ac.	36.		or.	oc.	or.	oc.	or.			
1	II		Δ	$ \Delta $	·	0				
2	I 2		22	1	Δ	18	*	How? Shall we have great		
3	13	*			17		18	store of dry winds alone, or,		
4	14	2 I		6						
X	15			*	,			some sudden gluts of rain with		
۲	D		8	*		*	0	them, at the beginning of this		
7	17	3	6		9	4	Δ	month? The Quadrate of the		
•	18	2			6		4	Sun and Saturn is for turbulent		
	19	•		0		8		Air, perhaps Thunder and re-		
1	20			15		Δ				
	2 I		14					mission of Heat. After that,		
1	22			X	17			excellent Harvest weather for a		
0		8	ES	X				little time: but from the Last		
•	- I •		1	1	22	8		Quarter to the end, generally		
1 '	25		21			17	•	various and uncertain weather,		
	26				不		I			
1	27			A \(\(\)	٥		1.	with Winds, Rain, and cloudy		
1	2 0	14				1	1 [Skie, doing some injury to the		
		\		1 4	H	0		scarce-gotten-in-Harvest.		
			117	7	1	ין רחיי	6			
	. Kc	113	3			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	يرا			
1	2 7	لا ا	_	c						
,	3 4		٧.	0		 	5			
2	4 - 4 -	``	1,	, '	†					
12	5. °			'	- X	- 1	1			
6	D		1	ור	11	5	10	$\mathbf{B}_{\mathbf{A}}$		
12	81	,		2 4			120			
2	9	18	2 4			7 1	, [
3	0	9		8 5		or				
13	I I			I	2 4					

SEPTEMBER hath xxx days.

After a teadious going backward, Jove

Being got direct, doth Trine the Queen of Love.

But, such their sad Condition is, that they

Can little do: nay, can but little say

Unto each other's profit. Ladies! now,

Ye may be flatter'd; but you'll for it rue.

	5	7 <		1 44 1	WELL'S U								
ı	Mon-da	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sain	ts.		us D				um.	`	70.4	
	17	5	days) M	5 2	431	016	5.7	m	· ~ ~ .	TATE	tual
	25	1 c	- Hays). M.	8	DII	nlin	b 1).	MI	W	Af	ects.
	I	f	Egidi	1S. I	. —						4	·	
	2	स	Adam	200		261				59	18		
	2	A	te n T	an. 2		261	3 24	14/16	19	15	18	_	
-	3	4		1111, 2		261	3 2 5	[] [8	37	26	18		Perig.
ı	4	0	Cutub	ert. 2:	2 14	25 I	26	1120	117	2 2	TRI	Δ	4 Y
1	5		VICEOT	in. 2	3 13	26 1	26	2 2 2	114	034	18	•	•
-	0	G,	uragn	15. 2.4	1 2	2613	27 1	2 24	15	28	186	4	O b
1	7	e	Dunita	in. 25	10	26 13	27	126	29	15	18	Δ F	Y X
1	3	f	Nat.B.	V.r. 25	9	26,13	281	128	1:22	ונייט	TRI	7 7	¥ &
-	9	g	Gorgo	n, 27	8	2612	287		26	3 6	7 G	.1 (O) (A) (O)	ζ·)
1	of	X	(6 p.T	rin. 28	7	26 13	2017			. 3 2	1014		15 •)
1	1	b	Hvacia	th. 29	, (2612	201		2 7 N		10	: 	
7	2	C :	Fanfous	de. o	-A.	26 13	0	3	- 3 	. 9	181	ي و	0
I	3	ત ં	Amaiu	c I	7	10113	70						
1	1	E :	F-122 CE	2		613		~	19		18		
lr	il i	e i	Minner.	ed. 3		613				.	18		
7		64. 40 €. ↑	NICOIII	ca. 5		613				39	181		
,) H	uphen	112. 4	0 2	613		8 12	•	<i>J</i> -	18		
ì	7 /	4	7 P - 13	in. 4	- 1	61:	2	8 13	7耳	29 1	7] 24	, 8
1	o l	;	Vinock.	5	582	6 13	2	8 1 5 1	[9	17 1	75	Cun	190
1	9 0		anuari	us. 6	582	6'1;	3 D	17	100	ς I	70	Di	rect
2 () (E	liber-w	7	572	613	3 8	3 181	2	7 1	7 +	,	
	- •	. •	· · Teresiti	- 1A Q	562	6 13	4 8	3202	٠ ٢	2 1	4		
	• •	i i i i i i i i i i i i i i i i i i i	easi ir C	• 1 9	552	6 13	4 9	21	$\hat{7}\Omega$	AT	2		
2 3		IT	ecla, \	7, 10	552	6 14	5 8	2 2 2	0	7 7			
4	A	18	p. Tri	กลไป	542	6 1		7 5 1	2 m 2 7		4		
? 5	3	C	eolfrid	e. 12	<i>7</i> T	5		26.1) ''	7	7	•	,
ı 6	C	C	yprian.	12	23 -	5 14		2011	5 5	\$ 1	1		
7	d	C	of. Dar	11. 14	5325	1:4		401	OF 5	2 1	7 نا	0	22
3	е	Fa	ft.		722	1.4	9	291	5 1	5 17	7		
9	F		Vichae	11_/	5225		t	[2 17	' ·		
				1	5 I 2 5	1 1	7 10		•	4 17			1
•	,	رے بر ا	rome.,	1, 3	5 I 2 5	14	7/10	4.25		5 17		•	
	-			A Translation	- 	1	1				!	•	_
	•		,	-	Part & Tu		21. ·	, 7.7	 				

SEPTEMBER. 1676.

First quarter 4 day, at 9 at night.
Full Moon 11 day, at midnight.
Last quarter 20 day, at 1 morning.
New Moon 27 day, at 11 before noon.

10.7	1	un	ar.	Asp	ect	5.	
Rom.ac.	0	Ъ. or)) ()) O	Q	ĮΨ or.	OBSERVATIONS.
111 212 00 14 56 17 819 01 11 11 11 11	** 2 □ 9 Δ 17 Δ	Δ 18 D 23 * 6	* 14 O 8 * 5 O 12 A 23	0 1 5 A 7 C 1 2 X 2	* 2	* 18 □ 5 △ 17 oc.	This is like to prove a remiss and cloudy Month also: still Saturn is with the Pleiades. It is a gross Errour in Gassendus, or any else, to assert they have known the Planets to pass by that turbulent Constellation without exciting moisture. Much wind also the Stars do now produce; but this chiefly a little be ore the Full Moon, and likewise toward the latter end of the Month. Some cool,
19 29 30 C. 22 33 D 56 7 8 9 10 20 30 10	13 *6	* I _ 1 2 A I 5	δ I Δ 8 []	O 4	* 14		but pleasant Frosty Mornings, now and then, between those two sits.

OCTOBER hath XXX days:

Saturn in Taurus still, and Retrograde;
To meet bold Hermes by an Opposition,
His Eldership, at this time, now is made:
So Seniors stoop to Minors in Derision.
Stilb in in Scorpio wont receive a baffle:
Who'll rid; a smift Horse must be his on.

CTOBER. 4676.

First quarter 4 day, at 4 morning.
Full Moon 11 day, at 3 afternoon.
I ast quarter 19 day, at 8 at night.
New Moon 26 day, at 9 at night.

OBSERVATIONS. OBSERV	 		T			<u></u>	G. A.		
Not an unscasonable, but respectively of the a kind Seed-time, Ostoble ther a kind Seed-time, Ostoble now comes blessed with. The harmonious Aspects of the harmonious Aspects	Эu	Or	L	una	7 7) PC	Live	,) \	ORSERVATIONS.
Not an unscasonable, but respectively of the control of the contro	ac	n, a	\odot	Ŋ	4	O	¥	7	
Harmonious Aspects of the Harmonious Aspects	c.	5		or.	oc.	or.	Or.	<u>oc.</u>	
Harmonious Aspects of the Harmonious Aspects		7	*						
Harmonious Aspects of the Harmonious Aspects	2	12	CI		ر	8		*	Not an unscasonable, but ra-
Harmonious Aspects of the Harmonious Aspects	3	τ3		Δ	0	19		16	ther a kind Seed-time. October
Harmonious Aspects of the Arrive upon the Arri	1			1	1	1	0		now comes bleffed with. The
7 17 1 4 *	5	15		6277	1		2		_
Opposition of Saturn and Me cury, and a little after, we sha la 23 la 24 la 26 la	6	16	4		يدا		ρ	\ \(\)	Distribute dispects or the
Opposition of Saturn and Me cury, and a little after, we sha have a notable Ague-fit, which will go near to convert man Hereticks in Coelestial Influence unto a good opinion of Astr logy. Very kind Air, and pleasin Actions, seem to conclude the Month.	17	17	1	4 ¥	16	1	O TA		Planets are of a mouerace ej-
Opposition of Saturn and Interview of the cury, and a little after, we shall be cury, and a little after, we				1,0			1 4	14	fect in the Air: Yet upon the
cury, and a little after, we shall a little after, we shall a little after, we shall a little after, which have a notable Ague-fit, which will go near to convert man of the little after, we shall a little after, a little after, and a little after, a little			,	1	ĭ	14			Opposition of Saturn and Mer-
have a notable Ague-sit, which will go near to convert man will go near to convert man Hereticks in Cælestial Instruction of Astronomy. 12 22 3	•	4	4						
13 23 O 4 14 O will go near to convert man Hereticks in Cælestial Instuence unto a good opinion of Astr 10 27 14 18 28 ** * * * * * * * * * * * * * * * * *	1	ł			Δ	*	Δ		
14 24 16 26 Δ 17 27 14 18 28 19 29 6 19 29 6 10 30 8 21 31 * 16 10 Mon.h. 11 24 12 24 13 1 * 16 14 24 15 Flereticks in Cælestial Influence in the conclude the mon.h.	1		1 -	0	0	4	14	P	
unto a good opinion of Astr 10 26 Δ 6 unto a good opinion of Astr 10 27 14 8 \times Δ logy. 18 28 \times 14 8 \times Δ Very kind Air, and pleasing to conclude the second se	14	24		C		1		0	
17 27 14 8 Δ logy. 18 28	0	D							
18 28 X 14 3 X Δ Very kind Air, and pleasing 19 29 □ 6 6 15 Actions, ieem to conclude the 20 30 8 □ □ Mon:h.	16	26			-		6		unto a good opinion of Astro-
19 29	17	27	14	Į.	8	O	•		logy.
19 29	18	28		*	14	8	*	$ \Delta $	Very kind Air, and pleasing
21 31 × 16	19	29		6			C	15	
	20	30	8		ł				
23 2 22 12 60 * 24 3	21	31	*	16				\Box	
23 2 22 13 6 G * 24 3 G Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ	9	P	22		144	*	' سرم	8	November.
24 3 25 4 16 10 25 5 0 + Δ	25	2		2 2	1 2		O .	*	
25 5 O X A	144	3	1		1		; C	17	
1 5 V 1 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(eq)	4	مہر			V			
[27: 6 () 341[TT 44]	14.	5	U n	10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		. ¥.		
28 7 0 17 1 7	2 2	. O		0	1-7		7. 7.0	مجدسم	
	7						1		1 .
		0	1, _*		~~	10	I/		
11319413	13 L		10		10	ور ج ا	•		

NOVEMBER hata xxx days

Retrograde Chronus doth oppose the Sun,
And some great Statist will the Instance seel;
Bright Sol's eclips'd too, e'er the Month be done:
None grieve to see the Faulty-Great-Unes reel.
Who wound bright Justice, cut and tear her Banner,
Do stand too long in Place of Trust and H nour.

	-		,	TCCCIICI A		765 11	1 1 1	100 (1 1	ruit	ana	HI	20UY	•,		
	5	>	5, 5,	aines-	<i>i</i>	Mot					nota	runn	}		<u> </u>	
	on-da	CCK			0	m	15	22	20) K	7	-	O	I h		
	à	۵	/ Q ∡	lays.	D	M	1	1/2	7. T	L A	<i>D</i>	744	120	. <i>E</i>	H _A	ور درگرا مورد رگرا
ļ	, .	-	ATY	Saints	¥3./● 	-	_		المنفهب وعهري			IVI.	工			
	I	ľ	4 1 1 A	Same	19		23	19,1	5.	310	6	31	15	İ		
	2	e	All	Souls	20	55	23	19,1	5	4 I I	20	13	I			
	3	t	Wir	refride	. 2 I	56	2.2	10 1	ام	r R	20	€33	IC	ช	Re	tro
	4	g	Ag	ricola	. 22	56	23	191	4	6 10	16	36	I	ţ,	0	LIO,
	5	A	Pov	ricola vd.Plo	23	57	23	191	٠,	7 10	29	2.4	IC	7	Re	₹ tro
	6	Ь	Sev	crus.	24	ς ξ	2.2	20 F		8 10	117	P57	1 7	J	166	LI U.
ł	7	C	Wil	debro	1/25	•	22	20.1	ر ان		2.4	20	* 2	V	^	×
	8	d	13lo	rentin	0 2.6	•	, ,	201	יי אינע מיא אינע		~4 <>>	30	^)	ズ	¥	Ŷ
ı	9	e	The	odori	ς 1 Q		,,	201			• O	30	1 5			
				picius.				2 0	5 4 4	17	19	34	15	. ب	.	
	71		MA	rtius.	129	₩ .	124	2011	5 1 2	0	oT	[32]	15	Q 1	Max	.0
		Ã	~ n	tin.	0.	<u> </u>	22	401	2 13	5	12	25	IS		Apo	og.
1	• • ; •	-	L) L	- F71 ##	.i .		4 4	4111	5. ± 4		L 4.	I 4:	I Cl	~	\mathbf{O}	- } {}
•				nus.		4	22	2 I ; I	5; ^I 5	2	60	0 4	14		ð	Ò
				vrence.		5	22	21 1	5,16	M_{i1}	[[] 7	57	14			
				lath.N		6	22	21 1	5 17	292	29	56	14			
				ond.		7	22	LII	18	281	25	3!	14			ı
•				ımat.		8	2212	221	7 20	272	4	24	74	Δ	Б	22
•				fils.	L' (91	22 2	2 1	[2 T	26	6117	51	14			7
J	9 4	3	26 p.	Trin.	8	Iol	2.2. 2	2.7	' 2 2 !	9 - 1	0	40!	_] [7	21	
2	o i	Ы	Edin.	Trin. K.M.	9	11	2 I 2	211	23	25	3 - 2	25	1.1		7	*
2	r	c (Obla	it.Ma.	10		212	2 1	24	2.4 T	7	16	4	Υ Т	dire	,a
		•		ilia.	•	72	2 7 2	2 7	2 4	D_{\perp}	† 1111	351	4 4	, T	7116	
				ent.		1 4	2. 1 2	2 T	اکردا	, , ,	· K	20, 1	4	•		1
2	a. 1	FIC	Chrv	log.	T 2	7 6	7. T 2	2 1 7		241	→	20	4		D	
				rine.				0 7	2/	41	1+	22	(4)) !	Per:	ጅዝ
		•		•	•	- 0	4 1 4 1 T	5 3	20	251	0 - 14.	37]	42) Lu	1.1.9	16
٠ ٠ ٠	, <u>i</u>	文 [2	7 P.	Trin.	35	18		3113	29	25	1 %	50 1	4			
آ ند ا	/ L	, -	r. T	Alex								54 1	4			1
م	o L	, <u>.</u>	i erm	i ends	17	20	2 1 2	4 I 2	2	27	1 ***	ı	* }			ł
			ast.		18	2]	2 1 2	4,12	3	27 1	۲	59; 1	• •			
5	ب ا	15). Al	idreva	19	22 2	12	4, I 2	5,	2 8 ₁ 2	9	5 2	4			
•		1	· 		*****	1		1				1				
						•	•									

NOVER. 1676.

First quarter 2 day, at 1 asternoon. Full Moon 10 day, at 9 morning. Last quarter 13 day, at 1 asternoon. New Moon 25 day, at 8 morning.

							كالبدور ويستده ببعثها بوال المستبد والتستدين وبيني وينوي وينوي النبوا بديات البوازان والبوارات والمستوي وينوا
Ro.		Au	vār	A	pec	5	
m.a	0	ħ	4	ර	• 0	Ţ	ORSERVATIONS.
	•			or.	$\frac{\text{or.}}{2}$	OC.	
1 2 3 4 0 6 7 8 9 9 10 II 0 13 4 15 16 17 18 0 20 16 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	□ I Δ I 4	or □ 8 * 12 ° C * 8 □ 2° A 4	ο· * 5 13 Δ 3 Δ 4 1	01 日6米19	οr. Δ 2 1 2 0 × 12 0 14	0 × 8 12 A 18	A great Apertio Portarum begins the Month; such an one, as is not commonly known: Pray do not think that I fix it upon the very first day thereof; for if it happen a little later, my Prediction is not much to be faulted; but if it prove that no such thing happen at all, I shall then be content to stand the storm of your indignation: pour it upon me, and spare not: but my revenge will be (not to quarrel the Stars, they are Gods glorious Host, and above me) but, to renounce the study of that part of Astrology that concerns the weather, as uncertain and void of verity. © Eclipsed visible.
8 8		8	12	10		14	
8 9 10	*				, 		
30 10	4	IO			Δ	20	•
	1 1					1	
•	•			•		J	, and the same of

DECEMBER hath xxx1 days

Now, to conclude. Here Mars doth Sol opposé; And Chronus, Venus, as he backward goes: Mavors and Hermes so salu: e each other. The Time's unquiet: Brother unto Brother Are Foes in earnest: Scandal is in fashion About this time (almost) in every Nation:

7	1	1					_		·	_	*		
10	Week	Saints-	' '	Motus	ستنفذ بصفعي				-	11.	1 7	₹	3
Mon-da	J K	days.	0	子为	, 24	$Q_1 \delta$	ĮΫ	1	X	A		luti	
1 60	1.5		D.	M. &	170	50 17	1/1/10	D.	M.	企		lipe!	AS:
I	If	Daniel.	20	24 21	25	I.I	5 2 9	13	ΙQ̈́	7	18	elon	•
2	2	Bibiana.	2 I	25 2 1	25	1	介个		20	1 5	¥		. 6
3	A	I Advert.	22	262:	1 1	1	7 1	ì	VI	, - ,			
4	b	Barbara.	2.2	2727	25			3.7		- 3			•
5	C	abbas.	2.1	28120	2.5			2 A >>	× 25	13		7	^
6	d	Nicholas.	2 5	2020	26		4	5	24	13		Q	Ŷ
17	e	Ambrose.	26	2 1 2.0	26		5	15	30	13	0	Λ.,	\ _
8	f	Conc. B.V.	27	_	26			67	5 1	13	12	wh	og .
9	g	Leocadia.	28		26			77	LL 2 4	13	ン	·uiii	77
IO	Ā	2 Advene	20	3420	26	CITA		2.4	- 2	13			
KI	b	Damascus.	03	10 26 20	2.7			3 2	9 3	I 3			
12	С	Elfred.	l T	372C	2.7	7/16	112	14	58	13			
13	d	Ember-w.	2							13			
1,4	e	Nicasius,	2	3920	2.7	71.7	14	93	6 6	3 3		-	_
1 <	\$	Hilda.	3	4020	2 0	0 2 0	10	2 I	22	13	Q	β	ð
16	g	Ananias.	4	4120	20	0 2 1	17	3 11	251	13	9	0	Q
17	A	3 Advento)	4320	20	5/22	119	16	33	13			ı
τ Ω	1	Winebald.	6	4420	20	5 2 3	20	29	30	13			
TO		vv inebald.	7	4520	28	5 2 5	22	12 =	=48	13			
20	4	Nemethio Fast.	8	47 20	29	4 26	23	26	28	13			
	4	rau.	9	4820	29	9 27	25	1011	n_{31}	13			
2 1	5	Thomas	CI	4720 4820 4920	29	3 28	26	24	58	12	\mathfrak{D}	Per	ig.
22		Theodosi.	4 4	5 / 20	29	3127	128	91	3451	12	*	4	Q
23	5	Victoria.	I 2	52,20	29	丁	29	24	48	I 2 '	\mathbf{D}^{c}	uin,	X
24	A	Adam, Eve	13	5.23	29	2 2	1/20	97	879	I 2	3	3	g
25	D	Christmas	I 4	552C	T	2 3	2	25	6	12			*
20	C	S. Steven.	15	56/20	0		. ,	•	259	1	1		1
-7	a	i. John.	16	57 19	0	1 5	1	2.4	31	I 2			İ
>8 ₇	e ;	S.Innocen	7	58 19		1 6		83	(55	Ι,			
÷9¦	f [h. Cant.	19	0.19	i	1 8	ابر	2.2	11	7,	٨	\sim	- I
'O;	g I	Euftochius;	2.0	Ilsol			, ,	~ ~ ^ ·	7	7 -	£	\odot	15
I	a S	ylvester.	2. [3 19	I		7 7) V • 0	7	LZ			1
		• • • • • • • • • • • • • • • • • • • •					· L L .	40	11	12			}

DECEMBER. 1676.

First quarter 2 day, at 2 morning.
Full Moon 10 day, at 4 morning.
Last quarter 18 day, at 2 morning.
New Moon 24 day, at 7 at night.
First quarter 31 day, at 6 at night.

	 -
Lunar Alpects	<u>; • </u>
7 5 0 h 24 d Q	⊋ 1
Oc. oc. or. or.	r
111	
	Δ
	8
414 0 0 4	10
5154 8 *	0
6 16 O A 13 12	V
717 1020	ما
ا ا ا	I
9198	I I
0 16	
11 ₂₁ + 10 A	0
12 22 108 2	fe
	Δ
1424 22 211	
IS 25 A X	1
16 26 2 A A 4 * [
O 7 621 12	4 2
18 28 I4 I2 12 3	$v \mid v$
19 29 🖈 🗀 🛆	8
20 30 22 8 4 15	u
21 31 14 * OC. O	
²² T 8 6 C	in
23 2	6 n
$\bigcirc \bigcirc \bigcirc \triangle \qquad \boxed{12}$	C
²⁵ 4 7 7 7 0 ×	$\mid T$
) [[] , 15	
27 6 17 \triangle 17 \triangle 12 2 9 8 18 18 4	*] /
7 * II 2 1 2	<u> </u>
9 8 18 18 - +	
VIQ: I ro A F	-31

OBSERVATIONS.

A Month of various Air ometimes much Snew or Rain, ther times great and turbulent Vinds, with remission o cold, Nay, I dare presage a vindy and -croubled Skie at ihristmas. I am a Disquisitor f Truth; and will neither deend Stofler's Errour of 1524. or theirs of 1186. which Gasendus so much triumphs over. Nor dare I consent to the Vaities, Cheats and Forgeries hich are promoted in this Age inder pretence of Astrology: Astrologers are subject to failngs equally with others. But o man ought to be afraid of, oming to a knowledge of the ruth, because Erreur, like a' away Forter, Lands at the Gate.

Law DEO

The GOVERNMENT of the MOON over the Body of Man, as she passeth the twelve ZODIACAL CONSTELLATIONS.



A DYSTICH on the twelve Signs, and on their several Significations.

N. O. II. So. A. My. A.

Head, Throat, Arms, Brest, Heart, Belly, Reins do greet;

M. A. Yo. W. H.

The Secrets, Thighs, Knees, Legs, and th' Active Feet.

The Characters of the Seven Planets.

7 Saturn. © The Sun. D Luna.
24 Jupiter. Q Venus. & Dragons Head.
36 Mars. & Mercury. & Dragons Tayl.

The Characters of the five Aspects.

d Conjunction. 3 d'Opposition. 5 A Trine. * Sextile. 3 Opposition. 5 Quartile.

When I consider the Heavens, the works of Thy fingers, the Sun, Moon, and Stars which Thou hast ordained; what is Marthat Then art mindful of him!

T . .

A Perpetual Table of Break of Day, sun-rise, Planetaly Hour, &c. in the Latitude of London.

		Ryeak	[tani_	Sum	1 Sun	II ena	Leng.	T) ICT	
	D	of in	lioht.	rife	fe:	D	Night,	by ()	LINI
Months.	ys	1-1 3/1	3 1/1		. ——	11 00	11 1311	TTAA	114
,		1 1 - 1 7 1	1 0 : Y 1 0		П. М		H. M.	H.W	H.W.
	I	5 54	5 6	8 2	13 58	7 56	16 4	0 40	1 20
fanuary E	II	4	6 18	7 49	4 11	3 22	15 38	0 42	18
1	121	5 35	0 25	7 34	4 26	8 52	112 8	0 44	[16]
Februa.	I	5 17	6 43	7 17	4 43	9 26	14 34	0 47	1 13
Februa.	II	2 0	7 0	6-59	5 - 1	10 2	13 58	0 5,0	1 10
							13 24		
C]	+ 20	7 40	6 23	5 37	11 14	I 2 146	0 56	I 4
March 3	ΪΊ	3 59	8 1	6' 'n	6 0	12 0	I Z 0	I O	IO
	2.4	3 34	8 22	5 42	6 18	12 36	II 24	1 3	0 57
5	1	3 5	8 55	5 20	6 40	3 20	10 40	7	0 53
April	I, I	3 -	22	4 58	7 2	14 4	9 56	1 10	0 20
1	4 6 .1		t • 1		(<i>f</i> 1			, – <i>J</i>	- 1/L
· · · · · · · · · · · · · · · · · · ·	1	1 30	10 30	4 2 2	7 38	15 10	8 44	1 16	0 44
May	I, T	30	130	3 0	8 51	15 42	8 18	1 18	Q 42
,	21	i li	170	3 55	8 5	16 TO	7 50	I 20	Ø 40
	I	3γ,	nient	3 50	18 IOI	16 20	7 40	1 2.1	0 29
Fune z	ΙΊ	and	but	3 57	8 3	16 26	7 34	I 2 I	0 39
•	2 I	no	1 W1-	3 50	8 10	16 23	7 40	1, 12	0.38
·	I	night	light.	3. 57	8 3	16 6	7 54 8 18	I 20	0 40
Fully 3	II	0 42	11 18	4 .9	7 5 1	15 42	8 18	1 1:8:	0 4
	2 I	7 22	10 3.8	4 2 I	7 39	15 18	8 42,	I IG.	0 44
	I	2 0	10. 0	4 39	7 21	14 42	9-18	1.14	0 46
August &	T I	2 2 1	9 39	4 58	7 2	14 4	2756	I IO	0 50
	2 I	3 0	9	5 10	6 44	13 28	10 32	1 7	0 53
1		2 20	וכא כאו	# 25°	in!	TA AK		1	0. 57
Septem. E	1	5 5 9	8 I	5 50	9	12 8	11 52	1 0	I
Ì	2	4 17	7 4 1	וסי ס) 44 :	11 20	12 32	14 57	I . 3
ottober S	1	4 48	7 12	6 30	5 24	10 48	13 12	0 54	1 6
2 taging	11	5	7 0	6 56	5 4	10.8	13 52	0 50	I Io
. j	21	2 I 8	6 42	7 15	4 45	9 30	14 30	0 47	I L3
Ringram	I	5 37	6 27	7 34	4 26	8 52	15 8	0 44	1 16
Novem. 3	II	5 45	6. I7	7 49	4 II	8 22	15 38	0 42	Í 18
	21	5 54	5 6	8 1	3 59	7 58	16 '2	0 40	I 201
Dungan C]	5.57	6. 3	S. IO	3 50	7 47	16 20	0 39	IZI
Desem. §	IJ	0 0	6 0	8 13	3 47	. 7 34	16 26	0 38	I 22
	21	5.58	6 2	8 8	3.52	7 44	16 16	0 39	1 2 1

A TABLE of HOUSES for the Honourable CITY of LONDON, and all other places of LATITUDE 51 Deg. 32 Min.

• 0 in V.	O in O.
Time 10 II 12 Asien. 2 com VOII 95 St	noon.
J.M. D.D.D. M.i).	
1 0 13 28 26 40 16 1 1 3 16 26 28 42 18	7 2 3 3 17 24 18 31 8 1
7 22 6 25 3 05 40 20	II 2 26 9 23 29 22 35 13 6
3824 35152911 6 3626 618 II 13 8 3528	16 2 50 15 29 3 26 42 17 11
[1823 SJ5 10 34 M	21 3. I4 2I 4 7 0 M255 22 16
1.2924 8 17 12 32 2 1.4027 1 1 20 14 32	26 3 39 27 9 12 5 12 26 11 28 3 51 30 12 14 7 22 28 24

O in	II.			95.
Tinne I I I I I I I I I I I I I I I I I I				Ascen. 2 3
H.M., D. D.	16. M.D.	.D. H	.MID.IL.D.	D. M.D.D.
; 3 I O I 2 14	7 22 28	3 24 6	0 0 9 8	0 0 2 2 2 1
+ 4 3 15 1.7	9 34			2 192523
4 16 6 18 19	M 1			4 37,27 26
1 29 9 20 21	4 1 5			6.55m7
1 42 12 23 24	1 -	. • • • • • • • • • • • • • • • • • • •	52 12 20 17	
4 55 15 26 26 5 8 18 28 28	, – ,	1 1	5 1 5 23 20 1 1 8 1 8 26 22 1	
5 2 T 2 I St M	• • • • • • • • • • • • • • • • • • • •	1 1 1	31212825	.
7 34 2.4 4 3:	25 25 I.7	13 7 4	14 24 72 27 1	8 14 11 12
5 47 27 7 35	27 41 20	18 7 5	627 4 - 2	0 26 13 15
5 47 27 7 35	30 0/27	21/8	9130 61 2 2	2 28/16/18

A TABLE of HOUSES for the Honourable City of LONDON, and all other places of LATITUDE 51 Deg. 32 Min.

o in O.	in 111.
from some Afcen. Afcen. Afcen. Afcen. Afcen.	roming a a m + 16 in + 16 noon.
834 6 12 6 26 58 20 23 846 9 14 8 29 6 23 26 8 58 12 17 11 1M,13 24 29 9 10 15 19 13 3 18 27 10 9 22 18 22 15 5 21 29 4	I.M. D. D. D. M. J. D. M. 10. D. D. M. J. D. D. M. J. D. D. M. J. D. D. D. M. J. D. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. M. J. D. D. M. J. D. D. M. J. D. D. M. J. D. D. D. M. J. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. M. J. D. D. D. D. D. D. D. D. D. D. D. D. D.
945 24 27 19 9 28 3 10 957 27 $\stackrel{\triangle}{=}$ 22 11 29 6 13 10 8 3 $\stackrel{\triangle}{=}$ 24 13 30 8 16	(in 11).
[2 22 6 M 18 7 24 7 25] [2 33 9 3 20 9 28 10 3€	H.M. D. J. D. D. M. D. D. 1352 0 19 5 25 15 3 27 14 3 3 21 7 27 47 7 γ 14 15 6 24 9 0 24 11 5 14 26 9 26 12 3 10 16 10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1438 1229 146 121 14 1450 154 169 236 19 1521 169 1436 19 1436 19 1526 149 117 130 1539 1127 194 1539 1127 194 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 1539 1127 194 194 194 194 1539 1127 194 194 194 194 194 1539 1127 194 194 194 194 194 194 194 194 194 194 194 194 194 194 194

A TABLE of HOUSES for the Honourable CITY of LONDON, and all other places of LATITUDE 51 Deg 12 Min.

H.M. D.D. J. D. M. D. H. M.D. D.
Time 1011 2 Afcen. 2 3 from 1011 12 Afcen. 2 3 from 1000n. \$\psi \psi \psi \psi \psi \psi \psi \psi
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17 34 24 7 27 14 23 14 10 19 44 24 12 22 23 33 25 11 17 47 27 11 12 22 5 19 13 29 56 27 16 V 28 22 28 13 18 030 15 630 0 24 17 20 930 20 5 2 1150 5 16

	⊙ in ₩.	⊙ in X.
	00n.	Time 10 11 1: Ascen. 2 3 from \star \star \star \star \star \star \star \star \star \star
	H. M. D. D. M. D. D.	H.M. D.D. H. M. D. D. 22 8 3 27 4 45 25 II
	2 3 24 11 6 58 3 19	22 20 3 7 11 7 12 27 13
12	0 46 9 323 14 14 924	22 31 6 12 -5 .9 35 SU 16 22 40 -9 16 .8 II 52 2 18
12	1 10 15 III 4 20 58 14 29, 2	22 54 [2 20]] I4 7 4 2 I 23 5 [5 24] 5 [5] 17 6 2 3
12	17342120 1 26 51 18 4 2	3 16 18 28 18 18 26 8 25
1~	145 34 24 19 29 36 21 6 2 450 27 V 23 250 14 23 9 2	3 3 8 2 4 . 5 2 3 2 2 3 7 1 2 1 1 2 3 4 9 2 7 9 2 6 2 4 2 9 1 4 3
-	8 333-7127 4 4 2 2 2 7 1 2	1 0 1 2 28 26 42 16 5

-A TARIF

Oithe Four Quarters of the Year.

Of the Spring.

HE Spring, the most delightful Season of the whole year, taketh its beginning from the Sun his entring into the Equinoctial Sign Aries, which this year happens of March the ninth day, at 3 hours 38 minutes P. M. or afternoon, at which time the Coelestial Virgin ascends the Horoscope in the La itude of London in particular, and so over all England

generally.

This eason continuethall that time the Sun passeth through the Three first Northern Signs, viz. Aries, Taurus, Gemini. At the beginning of this Sealon the Sun maketh days and nights equal all over the world; and leaving then the Inhabitants of the Southern Hemisphere, doth now refresh and revive, with his che hishing beams, all those that dwell and inhabit in the Nor.hern Hemisphere. The Rulers of this Quarter are, according to A strology, Mars, Venus, Mercury, and they signifie Vigor, De light, and Mutability; and accordingly while the aun is in Aries, all Vegetables put forth their leaves and blossoms, and Nature shews a Spring-like Force. While the Sun is in Taurus the Leaves and Flowers expand themselves after a delightful |manner, and Dame Vesta opens her Paradice of Pleasures to all her Children, exercising both their Souls and Senses. All the time he is in Gemini, Natures Limners are at work; and out of the Force of Mars and Delights of Venus, paint to the world a million of pleasant Varieties, and Mankind thereby may be taught how to abate of his stock of Melancholly, by contemplating those glorious but harmles Pieces of Natures Workmanship, and need not be beholding to the conversation of treacherous company, nor yet to an exhilaration afforded from a Tavern or Musick-house. The curious Emblems of the Spring, are void of Fraud, and know not the art of Trepanning. Natures innocent Syrens tempt none to the rock of Destruction. Ulrysses may here fit soberly, and without being bound to ships Mast, may delightfully open his Ears to these Charaus.

Ent now, as if God and Nature never intended that Mankind should be glutted with the beholding of one Object continual ly, the glorious and youthful Spring, with all its verdant Valrieties, leaves us, and we must be tapproach unto---- T'e

This reason begins in the latitude of London this year, on fune the tenth day, near half an hour past six a clock at night, and continues all that portion of time that the Sun maketh his rogress through the Three last Northern Signs, viz. Cancer, Leo, Virgo; and the grand Rulers thereof are the Moon, Sun, and Mercury. The Moon here precedes the Sun in Governnent, and all the Births of the preceding Spring, are here swell'd o a pleasing Dropsie, and so consinue for the first month of the jummer, and then the Sun assumes a particular (as well as a ge-Ineral) power of Governing; and by his great heat reduces all Vegetables from their Analarcal Swelling, to a positive Hellick Fever; thereby rivening the Seeds of Flowers, Herbs, and Fruits, &c. And this is the work of the second month of the Ismmmer-Season. After this excellent Office of the Suns performing, Mercury enters upon the Regency of the last month of this Quarter, and (Virgo being an Earthly Sign) he reduices all'things from their Heclical Condition into a direct Ma-Irximus: and now all things are tipe for the Sycle, and for the honest Harvest-mans levelling hand: and the Disease of this Quarter being become thus desperate, it is in vain to think so rélieve its wassel Spiris by Cordials, cr to hope to retrieve lits almost decayed Life, by applying Pigeons or Cupying-glasses

Do you not see how orderly the Sersons of the year are go verned by the several Planets in their turns, and this according to their Natures and Qualities, as Altrologers have distinguished their Dignities? And now having seen the Death of the Spring and Summer Seasons, the only pleasant and delightful parts of the year, let us a luttle in the next place attend their Funerals. (that being the last office of kinducis one Friend c neer form for another) which will be by considering of-----

Of the Four Seasons of the Year, 1676.

The Autumnal Quarter.

ter of the year, and is the declining Equinox therein;
The days and nights are now again equal all the world over, and the Sun doth irradiate the Artique and Antartique Poles equally, as he did when he began the Spring Quarter.

This Scalon beginneth where the Summer ends, viz. when the Sun toucheth the siest point of the Equinostial Sign Libra, which this year happens on September the 12th. near half and hour past ten of the clock in the morring. It continueth all the sime that the Sun is perambulating through the Signs of Librai Scorpio, and Sagittary: and the Governours of the Signs of this Quarter are Venus, Mars, and Jupiter. Venus bestows her l'ears upon the Hearse of the deceased Summer, and thereby generates a Phoenix out of the old ones Ashes: And so for the first of these months we are made happy with a later Spring, but this hot of any long continuance, but quickly fading and abating. I hen Mars comes next, and endeavours to add heat to the moisture that Venus lent, the better to cherish the later Summer; but that too is soon returned by reason of the absence of the Sun, the fountain of all heat, and grand Principle of generation. But lastly Jupiter comes, and by his Balsamick Beams, endeavours to perfect what Mars and Venus alone could not, and so konserves the Mummial Virtue of all Plants, Herbs, Fruits, Flowers, &c. for the good of humane kind, and for the preservation of the Species of all things, at least to the end of this declining Quarter, which is as far as his gubernation extends. And so he leaves us in the next place to consider of----

The Brumal or Winter Quarter.

the Harvest or Autumnal Serson ends, and Astronomically commenceth when the Sun salutes the first scruple of Capricorn, the earth being then farthest descrete from the Suns perpendicular Rays, receiveth greatest portion of shadow

Tk

dow, and least quantity of Sunshine and so causeth shortest days and longest nights to all shose that inhabit on this side the Equator. The Sun is in his Verigæon, or in his nearest distance to the earth, being now opposite to his Ap gaun, which is in Cancer. and this year, this melancholly quar er beginneth upon the tenth day of December about ten a clock at night, in the Latitride of London, and it continue h all that quantity of time which the Sun is transiting through the Signs of Capricum, A-zivis, and Pisces. The Rulers he eof are Saturn and Jupiter; but Saiurn hath a double power 10 that of Jupiter, because Capricorn and Aquarius are both his Signs, or Mansion-houses: and all things now look with a fad and inpleasant face, and may be seen to wear the image of Death and Destruction. Now Frost, Snow, Hail, Black Clouds, sieles, Burenness, e remity of Cold, and all things that are negative to Delight and Pleaflure, have their regency.

Thus you see how all the seasons are made, and how by strugling and con ending Interests maintain'd, and also how at llast that Saturn is the Devourer of his own Mue; and how Jupiter by his gen ler moisture in Pisces, puis us in hopes of an approaching pring. And thus be this orderly rule of the Plane s through the leveral easons of the Year, are we put in mind of the several parts of our life, thereun o agreeable, viz. how we pass the Spring of our Youth, the Summer of our Manhood, the Autumn of our declining Years, and the Winter of our Age; where Saturn with his Sythe stands ready to cut us down; and how by passing through this Vale of Milery, this natural Death, we pals to the Government of Jupiter, to Immortality, and to a blessed Life, where we shall behold God Almight in Glory. But

O who shall tell! who shall describe Thy Throne, Thou GREAT THREE-QNE! There Thou Thy Self dost in full presence stow, Not absent frum these meaner Worlds below: No, if Thou wert, the Elements League would cease, And all Thy Creatures break Thy Natures Peace: The Sun would stop his Course, or gallop back, The Sears drop out, the Poles themselves would crack, Ea th's strong Foundations would be torn in twain, · Ind tirs Vast Wirk all ravel out again To its liest Northing-server Comley's Dav.p.11.

Of the Two GREAT ECLIPSES of the Sun which happen in this Tear 1676.

A Coording to the Laws of Astronomy, there will happen In this Year 1676. Two Eclipses and no more, and both of them will be of the Sun, as may be seen by my Ephemerides of this Year, as 1so by that of the Learned Heckerus.

These will be tmo very great Eclifses in earnest, and is the Air be but favourable, will be v sible, not only to us in England, but unto many other places in the World, as may be seen upon the GLOBE.

The First Eclipse will be upon the first day of June, about our ten of the Clock in the Morning, it will be a visible and a total Eclipse to is in England; (I mean as much total as the sun can at any time be Eclipsed) and will appear to our Eyes

Of

It is celebra ed in 21 Degrees of Gemini, in the Horoscope of Lonin telling you that: It will appear an almost total Eclipse about the Fortunate Islands; and will be visi-ble in Greenland, and in the North-Sea, where all that navigate may

view it. To those, also, that inhabit Cuba and Hispanisla, and to sundry other American Plantaiions besides, it will appear visilile.

That witty Bavarian Fokannes Angelus, tells us, That the Decanate wherein this Famous Eclipse falls, is govern'd by the Sun, and that it Cabalistically declares Oblivion, Disdain, Folity, and Pleasure, and the hearing of unprofitable things. And, he expressesh it by this quaint Hierogliphick, viz. A man with a Hank on his right Ha d, and a Pipc in his left. But to conceits of this nature, and to the tricks of the Sieve and Skeers, Keyl and Bible, Ec. Fronfess I owe an equal Laith and Credit: and lo I do also, to some kind of Astrological Predictia:s.

Of the Eclipses this Year, 1676.

Fifth day of Nivember, about our Eight of the Clock in the pole: although I must tell you, I think it will not (for other morning; this will be a total and central Ecliffe, like unto the Reasons) continue fair very long. former; and anto our Eyes will bear luch a like Skape as this following sigure represents.



weather be but fair, (of which I am | ny self, I must not meddle with Predictions. a little Missius, because the Sun difeit, viz. inithirds at the least.

It is celebrated in the 14 degree of Sagitarius; and the No. Represents Holland, &c. and Gemini is London's Horoscope. ble Planet Jupiter, rules the Place Eclipsed. And I know what Astrologers say unto that; but, hold it not convenient to touch supon the String of Predictions, least I be thought, by some, to make unpleasant Musick.

This Eclipse will be visible, not only unto England, but Cunto maily other Kingdims and Countreys allo, as Benin, Bia fara. New Guinea, Modagascar, Virginia, and likewise in the Ethiopick Ocean, to such as thall then sayl there: and in sundry other parts of the World, as may eafily be discovered on the Globe. And thus much of Eclipses this year.

Of the Conjunction of Saturn and Mars, on July the Fifteenth, this Year; and of Mars his tedious Transitin Cancer, &c.

D'Esides these two famous Solar Eclipses, there will happen In this Year an eminent Conjunction of the two Malesique Plantes. Saturn and Mars, with the Pleiades, or Seven Stats. t happens upon the fi teenth div of July, and may be sien in the East part of the Fewens a little after Midnight. It is a Conjunction very well worth the noting by the industrious Astronomer; and probably the happy Trine of Jupiter and Venus that

The Planets Grand Configurations 1676.

The Second Eclipse of the Sun will happen upon the Twenty very evening, may portend a good and clear Air for that pur-

In 1646. on June the 12. there happen'd a Conjunction of the same Planets parallel unto this în signification, at least. In the Latitude of London the Faurus is the Ascendent of Ireland, and so it is of Russia, Lor Sun will rise Eclipsed; and it the frain, Persia, Polonia Minor, Helvetia, Parthia, &c. but I sorge

There happens in this Year, and in part of the next, a most unand Moin, both of them, rise with what Transit of Mars in Cancer, of almost eight months long, Stars of a Martial and Fivial nature, fiz. from the 13 of September this year, to the 28 of April in an Asterism in 1 cing clouds, & c.) 1677. only he runs Reirograde, out of Cancer hastily into Gewe may behold a great part of the mini 26 degrees. I must not presend to interpret what this portends: and vet I may innocently equaint you, That Cancer

> Of the GRAND CONFIGURATIONS of the PLANETS! 'happening in this Year, and of Mercury's tedious Transit through ARIES.

> FO live the ingenious Reader 2 trouble, in finding out the the Grand Configurations of this whole Year, I mall present them to his Eye in the following Scheam and Order.

Thappens & O 117 20 10 28 Func Ye	this ar
-----------------------------------	---------

Of the Great Transitis of Mercury and Venus.

There happens also an unusual Transit of & through V, the Horoscope of Great Britain. He begins this his unwonted progress upon February 23. and continues therein by motion direct

and retrograde. until May, 2 following.

Any one versed in Astronomy can tell you when he will undertake such another Progres in that Equinoctial and Fiery Sign. Would you know when this nimble Planet made the like Peram | hulations > (for he is nearly regular in them) I'll point out a f(w)of them from a larger Catalogue that I keep constantly by me.

A.mo 1649. he was in Aries from February 27. until May 5. Anno 1656. he con inued in Arics from Fcb. 24. to May 3. 1/18 Anno 1662. he began this his like Journey on Febr. 28. and ende dit on May 6.

A 1217 1669. he was in Aries again from February 25. un

stil May 4. following.

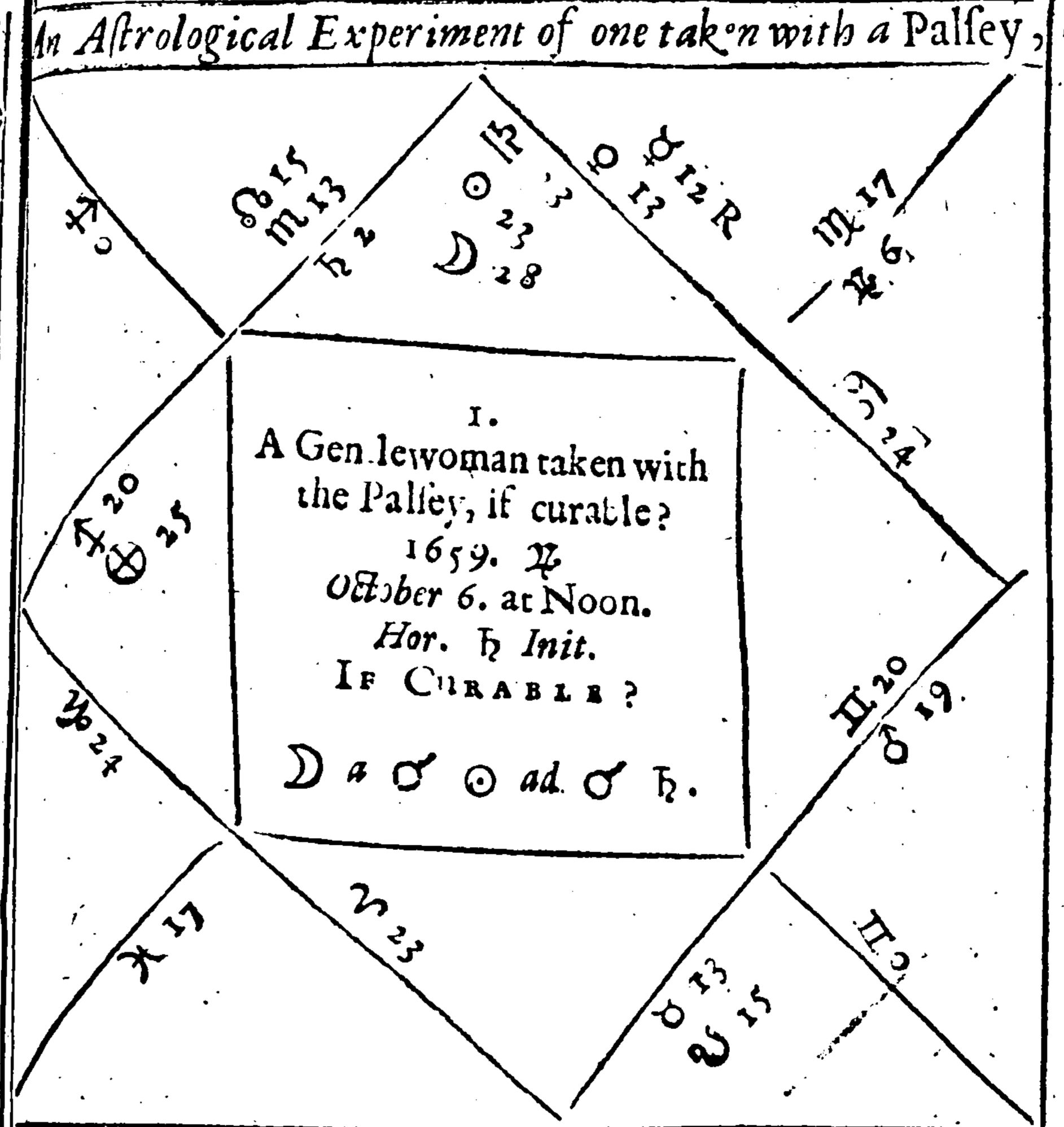
These few Examples serve to prove, that this uncertain Star [hath a certain order to observe in his Mo:ion: but not fully to demonstrate the exact regularity thereof: Nor can that well be done, unless we take notice of a Circle of Instances of this kind containing 450 years; which according to Cardan, are the great Tears of this Erratique Star: For here you see he some imes performs such a progress once in six years, and othersimes once in seven years. And if you please to mind him in this his Men ider-Motion, you'll that he hath the like respect to all the other Signs as he hath to Aries, and after the same order.

Besides these, the gentle Planet Venus hath an unusual passage

are the best and mist absilute Pedagogues under the Sun.

withal, Four Quire of Paper (as the Learned Childrey in ano | 4 Lord of the Ascendant is in the Eighth in detriment, lately sether case observed) had been too strait a Girdle to contain their parated from a o, who partilly opposes the Heroscope, and D Tympany. And perhaps I may be consured for bringing such scombust in the combust way, near to han Enemy of health and Notins into a contemptible Almanack, for surniture whereof, | life... & Lord of the Discase is with Q, near Spica My; and he Fairs, High-Ways, &c. had been of much more ule. But, for disposing of 4 declar'd the Disease to be regnant over Nature. Mercury in Aries two Months together! The World will be no be governed the Hour .---- Many Physicians were confulted with, thing the wiser for that: And yet who knows but it may? For and many courses of Physick were made use of, but still the Dislie was long since prophesied

· ---------Percurrent multi, & augebitur Scientit.

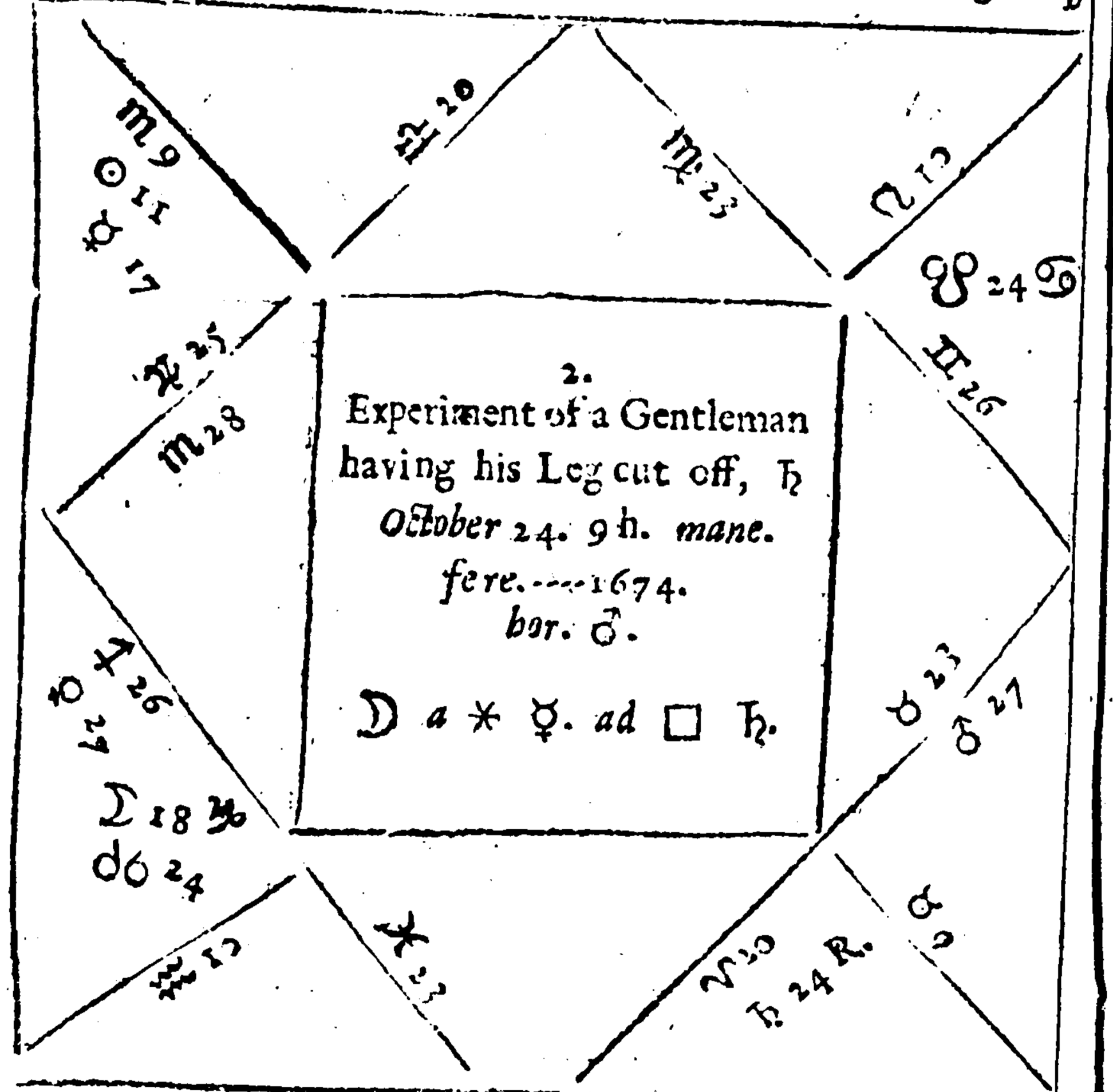


THis Questim was proposed unto me within a few minutes after the Patient was struck with her Disease, so that the Figure through Virgo this year, viz. from June 25. to Ottober 29. of the Question and Decumbiture, are nearly the same. Her The Heavens and Stars speak more Languages than English: They | Nativity 1 could not procure; but her Disease was that Palsey Had some Mercuries but so much News to acquaint the World parts of her Body. The Figure promiseth but little hopes of a eure, cas prevailed, until May 4. following; at which time the Moon was in o d'on the Cusp of the Eighth in this Leculius Scheam, and then this Lierent Died.

It is generally found fatal, when the Lird of the Acendani is in the Eighth meak, and disposed of by the Lord of the Disease; This Gentleman (Mr. Edmond Bostock by name, one of the stance.

bility of her Recovery, I thould have prescribed Medicines of the physicians and Chirurgions to admit of a dismembring, in hopes nature of the Sun and Venus; because both of them comfort the to lave his Life. And on October the 24. at the time above writthe Horoscope from the Angle signifying Medicine. But je: ten, the fatal Action was performed. I call it fatal, in regard I should scarce have been perswaded into the hopes of a Cure, by the Gentleman not only lost his Leg, but soon after his Life therereason of the aforesaid Argumen: s against it. Alecit, I know by also. that Herbs and Plants properly elected and applied, are greatly I will not dispute here, whether any Man doth die besore his prevalent in Physick, But this is to be understood in Curable D. Glass be fully run, or that he hath finished his appointed rumeases only. For it is not in the power of Medicine (be it never to ber of Days; I only design to shew you the concordancy of excellent and vigorous) to make any Creature Immortal; or ye. Astrological Rules with our Temporary Actions and Passions, to preserve them beyond their appointed sime.

A second Experiment Astrological, of a Gentlemans Leg cutoff



An Astrological Exeriment. 1676.

chiefly if the Moon be afflicted at the same time, as in this in Farmers of the Excise, Cc.) had the Misfortune to have his Leg, upon some érivial injury at first happening to i, to gan Had I been consulted with for Physick, as I was about the possible giene; and that to such a degree, that he was advised by his

Here you may observe, That the D is in aspect of & Lord of the Eighth, in an obscure Angle of Heaven, and transfers his and the Suns Light to H by a malicious Quadrate; enough to intimate the danger that succeeded upon so great an undertaking. But to add hereunto, the Action was performed in bora Martis. and & ruled the Horoscope, and was with the Pleiades in & 41 Lord of the Fourth posited in the Ascennant. I need not quo e Authorities to vouch an Experiment so plain: All Persons acquainted with Astrology will meet saissactory Reasons of the Fatality that did attend it; the Patient dying thereof in few days aiter.

I happened to be at the Royal Coffee-house in a day or two aster the Action was performed; and being in the company of sundry honourable Persons, m my of which were my very good! Friends, I enquired the time when it was done, and having obrained it, at the command of some of them, gave my opinion, That the Assign would prove Morial, for the fore-mention'd Reasons. At which my Judgment fundry of the company were very nuch troubled; Mr. Bostock being (in his life-time) a Person of a great deal of worth, and generally well-respected: and his immature Death was and is likewise much lamented.

Advertisements.

demonstrating an infallible advance of this Nation to infinite Wealth and Greatness, Trade and Populacy, with Employment and Preferment for all Persons: An excellent Work. Written by Carew Reynel Esq; Sold by G. Widdows at the green Dragon in St. Paul's Church-yard: Where Mr. Edward Buck-worth's Lozenges are to be had.

He Ingenious Reader is desired to take notice, That if any other Almanack for 1676, come abroad under the Name of TRIGGE, than that which is Printed at Westminster, for the Assigns of Fohn Segmour Esq; it is not written, nor yet published by the consent of the same Person that hath ever yet wrote it and gave it a Name and Credit in the World: And therefore if any folly or falshood appear in it (as in Counterseits is very common) the said Person prays to be excused from being thought to have a Hand therein; for none but the TRIGGE Prin ed at Westminster will be owned by the true and rightful Author of Trigge's Almanack.

IN my Obsequium Rationabile, or Desence of Scirpio, p. 116 in the Geniture of Eichstadius, the places of H & are missaken, as being put in M, when as in truth they are in M. But the Printer of that Book being unacquain ed with Works of that nature, hath, not only bin guilty of that Error of Transposition, but of many other literal I rrors likewise, which are not met with in the Errata; which as well for his, as my own credit, I do request the Judicious Reader to amend with his Penas he meets with them, By which civility he will very much oblige both the Printer and Author of that Book.

Erick-Court, by the Deans-Yard, Westminster.

JOHN GADBURY.